

Index - Quarterly Bulletin of IAALD

Volume XXXI, 1986

USING THE INDEX

The index combines all types of entries:

- Authors
- Titles
- Institutions (by acronym)
- Subjects

in a single index. Titles are shown in italics. Individuals who are listed as subject entries rather than authors are indicated by the letter in parentheses (N) after the name.

Entries are arranged alphabetically, word by word, using the "file as spelled" principle; acronyms are arranged as words.

PAGING OF VOLUME XXXI

Pages 1-36	= No.1 (March)
Pages 37-108	= No.2 (June)
Pages 109-144	= No.3 (September)
Pages 145-200	= No.4 (December)

A

Acquisitions: 132, 155-158
ACURIL (Caribbean): 50, 175
ADB (Asia): 169
AFAC (Canada): 151
Africa: 167
AGLINET: 35, 103-104, 116, 139, 152, 170, 173
AGNET (USA): 121
Agrarian University (Peru): 36
AGREP (FRG): 114
AGRIASIA: 29
AGRICOLA: 5-9, 11-18, 19-26, 61, 95, 131-135, 164, 171
Agricultural engineering info.: 127-130
Agricultural information systems: 5-9, 67, 77, 113, 118, 119-125
Agricultural producers: 119-125

Agriculture Canada: 149-158, 174
AGRINTER (Latin Amer. and Carib.): 43, 50, 51, 70, 74
AGRIS: 5-9, 11-18, 19-26, 29, 35-36, 51, 74, 93-95, 103, 105, 115, 137-138, 157, 163-165, 173
AGRISTAR (USA): 121
AGRITEX (Zimbabwe): 140
AGROVOC: 36, 74, 80, 82, 88, 95, 137, 138, 139, 164, 173
AIBDA (Costa Rica): 41-47, 49-54, 72, 137, 176
AIC (Canada): 151
ALA (USA): 175
ALEBCI (Colombia): 50
ALISTRA (Nigeria): 174
Alvear, A. (N): 169
Analysis of use: 58-59
Analytical data as information sources: 159-162
Andre, P. (N): 171
Announcements: 108
ANSER (USA): 123
Anstey, T.H. (N): 174
Anzola S., M.C.: 79
Arboleda-Sepúlveda, O.: 49
ARFIS (USA): 172
Argentina: 43, 50, 51
ASAE (USA): 128-129
Ascencio, G. de (N): 176
ASFA: 19, 115, 134, 170
ASFIS: 134, 138
Asia: 167
Asian Institute of Technology (Thailand): 34
Asoc. Mex. de Escuelas y Fac. de Med. Vet. y Zoo.: 72
An assessment of research level literature resources for agricultural engineering in a university library: 127-130
Assn. of Yugoslav Publishers and Booksellers: 142
ATI-Net (USA): 172
Austria: 139
Austrian National Library (Austria): 139
Automated services of the INIA (Chilean Institute of Agricultural Research) Central Library: 93-95

B

The Banana Thesaurus: 87-91
 Barrantes, N.: 87
 BASIS: 175
 Bernal, E. (N): 175
 B-I-T-S: 34, 103
 Bibliographic studies: 60-61, 62, 73, 127-130
 Biblioteca Nacional (Venezuela): 43
 Bibliothèque Nationale (France): 139
 Biologische Bundesanstalt für Land- und Forstwirtschaft (FRG): 103, 167
 BIOSIS: 34, 35, 95, 101, 141, 152, 176
 Biotechnology information: 107
 Biotrop: 29
 Biyekele, M. (N): 137
 Brazil: 43, 50, 55-66, 170
 Bressani, R.: 97
 British Library (UK): 107, 168
 BRS (USA): 134

C

CAB (UK): 5-9, 11-18, 19-26, 63, 64, 74, 95, 115, 138, 152, 157, 164
 CAB Thesaurus: 134, 164
 CABI (UK): 168, 169
 CAGRIS: 164
 Cameron, W. (N): 175
 Canada: 121, 149-158, 174
 CAN/BEC: 153
 CAN/DOC: 152
 CAN/OLE: 151-152
 CAN/SDI: 152
 CANSIM: 153
 CAN/SND: 152
 CARC (Canada): 151
 Caribbean: 41-47, 49-54, 55-56, 67-76
 CARIS: 137
 CAS: 95
 CASCC (Canada): 150-151
 Cataloging: 133
 CATI (USA): 172
 CATIE (Costa Rica): 43, 44, 170, 176
 CD-ROM: 101, 134, 137, 164, 167, 169
 CEDID (France): 105-106
 CENARGEN (Brazil): 60
 Central Agric. Lib. (FRG): 104
 Central America: 97-99
 Central Scientific Agric. Lib. (USSR): 155-158
 Centro de Inform. y Doc., UPEB (Panama): 87-91, 104
 CFSNC (Canada): 151
 CGIAR (USA): 138, 175
 Chemical Abstracts: 152
 Chile: 50, 51, 63, 93-95

Chulalongkorn University (Thailand): 34

CIAT (Colombia): 60-79, 176
 CIBA-Geigy Corp.: 171
 CICCS (Peru): 102
 CICH (Mexico): 71-72
 CIMMYT (Mexico): 36, 165
 CIP (Peru): 36, 175
 CISTI (Canada): 152
 CNPMF (Brazil): 61
 CNPSA (Brazil): 62
 CODATA: 162
 CODOC: 152
 Collection development: 133
 Colombia: 43, 50, 51, 60, 88, 169, 172, 175, 176
 Commodities market reports: 121
Computerized information systems in American agriculture: 119-125
 CONACYT (Mexico): 35, 67-77
 CONICIT (Venezuela): 141-142
 Continuing education: 41-47, 49-54, 51
Continuing education for agricultural librarians and information specialists in Latin America: 41-47
 Cooperation mechanisms: 5-9, 133, 155-158
 Cost-benefit analysis: 62
 Costa Rica: 43, 88, 169
 Council for Lit. Documentation (FRG): 113-118
 Craumer, P.A. (N): 141
 CREALC (Mexico): 72

D

Data documentation: 159-162
 Database overlap: 19-26
 Databases (major): 5-9, 11-18, 19-26, 34
 Databases (specialized): 34, 67-77, 102
 DATAFAC: 152
Desarrollo de un sistema de información para las escuelas de medicina veterinaria y zootecnia de América Latina y el Caribe: 67-77
 Deselaers, N.: 19
 Deutsche Bücherei (GDR): 139
 Development information: 167, 173
The development of AGRIS: A review of the United States response: 11-18
The development of AGRIS...: The view from the ACC: 163-165
 Diagnostic studies: 51
 DIALOG: 163
 DIMDI (FRG): 115, 163
 DIS (UN): 173

Ditzler, C. (N): 172
DOBIS Search Svc. (Canada): 153
Document delivery: 155-158, 172
Documentation Center-Senegal River (Senegal): 29
Documentation Svc. for Phytomed. (FRG): 103-115
Dominican Republic: 43-88, 175
Douglas, D. (N): 175
Dugand, H. (N): 176

E

EAEPB (UK): 137
Economic information: 173
EEC: 74, 164
Electronic technology: 134
ELFIS (FRG): 115
Elias, A.W. (N): 102
Elso, S.: 93
EMBRAPA (Brazil): 55-66, 95
Empresa Bras. de Inv. Agr.-SITE (Brazil): 58-59
Engineering Information, Inc.: 103
European Life Science Editors: 6
Evaluation models: 55-66, 127-130
Experience of the Central Sci. Agric. Library in the development of cooperation... in literature exchange: 155-158
Experiencia de evaluación de publicaciones periódicas en ciencias agrocolas en América Latina: 55-66

F

FACTS (USA): 122-123
FAO (Italy): 11-18, 34, 35, 43, 50, 88, 97, 105, 116, 152, 173
Farm market news (USA): 121
Feeds information: 161
FID (Netherlands): 43, 50, 106
Fiji: 30
FIS-ELF (FRG): 113-118
Flores, R.: 97
FSTA: 19-15, 152
Full-text searching: 134

G

GBDL (FRG): 170
GEAC system: 152
Germany (FRG): 20, 103, 113, 118, 159-162, 170
Germany (GDR): 139
Gordon, D.W. (N): 35
Guatemala: 88, 177

Guide to sources of info. in Canadian agriculture: 149-158
Gutiérrez, H.: 93
Guyana: 29

H

Haendler, H.: 113, 159
Hatvany, B. (N): 101
Hodgins, G.R.: 149
Honduras: 43, 63, 88
Howard, J.H.: 131
Howard, J.H. (N): 171
Howey, R.T. (N): 176
Human resources : A renewable resource?: 41-47

I

IAALD: 26, 43, 108, 138, 142, 157, 158, 162
IAEA: 35-36, 163
IBASE (Brazil): 170
IBI-CREAL (Mexico): 44
IBI-CREI (Spain): 44, 141
IBIC (Thailand): 34
IBICT (Brazil): 43, 55-66
ICAR (Canada): 151
ICRISAT (India): 175
IDRC (Canada): 44, 50, 94, 102, 153, 163
IFIS (UK): 95, 107, 137
IFLA (Netherlands): 107-139, 175
IFRA/ICTA (France): 104
IICA (IICA-CIDIA) (Costa Rica): 41-47, 49-54, 70, 94, 152, 169, 170, 176
IITA (Nigeria): 174
ILCA (Ethiopia): 36
INCAP (Panama): 97-99
Indexing: 134
Indiana Coop. Ext. Svc. (USA): 122
INFIC (FRG): 115, 161
Info. Ctr. for Tropical Plant Protection (FRG): 115
INFOODS: 161
Information constraints: 97-99
Information needs: 120
Information policy: 11-18
Information projects: 44-45, 67-77, 93-95
Information system for agriculture in the Federal Republic of Germany: 113-118
Information technology: 171
Information transfer: 97-99
INIA (Chile): 35-36, 63, 93-95
Inst. of Devel. Studies (UK): 107
Interlibrary loan: 132, 155-158

International book exchange: 155-158
International Dairy Federation
(Belgium): 137
INTERPAKS (USA): 104
IRRI (Philippines): 29, 169
ISI (USA): 104, 167
ISTA (USA): 84
IVITA (Peru): 102

J

Japan Library Assn.: 107
Jones, F. (N): 169
Josey, E.J. (N): 175

K

Kasetsart Univ. (Thailand): 34
Kinney, J. (N): 169
Klement, S.P. (N): 139

L

Language specialization: 211-22, 115
Languages in databases: 11-18, 21-22,
74
Laser discs: 134, 171
Latin America: 41-47, 49-54, 55-66,
67-76, 93-95, 97-99, 167
Laux, W.: 113
Lavau, P.: 105
Lebowitz, A.I.: 163
Lebowitz, A.I. (N): 137
Ledva, T. (N): 35
Lesotho: 30
Library exchange: 132-133
Library of Congress (USA): 139
Lord, P. (N): 101
LRDC (UK): 29-33
Lubin (David) Memorial Library
(Italy): 173

M

Malawi: 169
Mangin, J. (N): 172
Mann, E.: 5
Mann, E. (N.): 137
McClelland, D. (N): 34
Marshall, K. (N): 35, 176
Martin, D. (N): 101
Metcalfe, J. (N): 168
Methodologies: 159-162
Mexico: 43, 50, 51
Micro Basis: 169
Micro-ISIS: 137
MICROLOG: 152

Middle East: 167
Ministry of Agric. (Guatemala): 176
Min. of Agric. (Kenya): 105
Min. of Agric. (Malawi): 169
Min. of Agric. Central Libr.
(Zimbabwe): 140
Montaño, P. (N): 176
Munyua, H.M. (N.): 105
Muñoz, R. (N): 137

N

Nagai, M. (N): 107
NAL (USA): 5-9, 11-18, 74, 131-135,
138, 164, 171, 172
National agricultural bibliography:
27-33
*The National Agricultural Library as a
source of agricultural information:*
131-135
National Library (Canada): 153
*The necessity for closer cooperation
among secondary agricultural infor-
mation services: An analysis of
AGRICOLA, AGRIS and CAB:* 19-26
Needs assessments: 51
Nepal: 30
Networks: 67-77, 107, 113-118, 170
New Guinea: 30
Nicaragua: 43, 88
Nitecki, D.A. (N): 172
*Non-conventional literature in trop-
ical agriculture and a national
agricultural bibliography: An
assessment:* 27-33
North-Holland: 170
NRC (Canada): 152
NTIS (USA): 16
Numerical data: 152, 159-162

O

Oberly Award: 40
OECD Macro-thesaurus: 140
ÖFSE (Austria): 167
Operating procedures: 75
Optical disk forum: 101
Oregon State Univ. (USA): 171
ORSTOM (France): 105-106
Orton Memorial Library (Costa Rica):
169

P

PAHO (USA): 70
Panama: 43, 88
PARC (Pakistan): 36

Paz de Erickson, A.M.: 41
Perkins, K. (N): 172
PHYTOMED (FRG): 103, 115, 167
PHYTOMED Thesaurus: 167
Pontificia Universidad Javeriana (Colombia): 43
Portugal: 141
Posnett, N.W.: 27
Prairie View A&M (USA): 171
Preservation of materials: 138, 139
PRIS (Canada): 151
Productivity studies: 57-58
Proeme, A. (N): 101
Professional Society: 41-47, 49-54
PUDOC (Netherlands): 42
Puerto Rico: 175
Purdue Univ. (USA): 171

R

Regional specialization: 22
Reilly, P.M.: 27
RESADOC (Mali): 105
RESINDEX: 105
Rice information: 169
Royal Tropical Institute (Netherlands): 139

S

SALALM (USA): 175
Salt, D.: 127
Sametz de Walerstein, L.: 79
Schwerin, J. (N): 101
Science Citation Index: 167-168
SCISEARCH: 61
SDI service: 93-95, 152, 173, 174
Seed information collection: 80
Seychelles Is.: 130
Simmons, W.: 11
Simón Bolívar Univ. (Venezuela): 103
SNICA (Colombia): 176
SNIDA (Brazil): 59
Solomon Is.: 27-33
Spain: 176
SPINES Thesaurus: 88
STAIRS: 94
Statistical information: 153
Statistics Canada: 153
Status reports: 7, 35-36, 101, 103, 105, 137, 138, 139, 140
Subject specialization: 21
System planning: 67-77, 93-95, 113-118, 176

T

Texas A&M Univ. (USA): 171
Thailand: 34
Thesauri: 79-86, 87-91, 170
Thesaurus on Seed Science and Technology: 87-91
Thorpe, P. (N): 142
Training courses: 34, 35-36, 41-47, 49-54, 104, 106, 176
TRANET (USA): 138
Trinidad & Tobago: 63

U

UNAM (Mexico): 67-77
UNESCO: 43, 50, 52, 88, 108, 138, 139
United Nations: 168-173
Universidad Central (Venezuela): 63
University of Agriculture (Malaysia): 29
University of Alaska (USA): 171
University of Arizona (USA): 171
University of Chile (Chile): 93-95
University of Guanajuato (Mexico): 43
University of Guelph (Canada): 137
University of Illinois (USA): 104-105, 171
University of Kentucky (USA): 123-124, 171
University of Montreal (Canada): 72
University of Nebraska (USA): 121, 171
University of Puerto Rico: 175
University of Saskatchewan (Canada): 127-130
University of Sussex (UK): 107
University of the West Indies (Trinidad & Tobago): 63, 175
University of Western Ontario (Canada): 175
University of Wisconsin (USA): 124
UPEB (Panama): 87-91, 104
Urbizagástegui Alvarado, R.: 55
Uruguay: 141
USA: 11-18, 119-125, 131-135, 163, 170, 171, 172
USAID (USA): 50
USDA (USA): 121, 131-135, 152, 171
User studies: 58-61, 95
USSR: 155-158

V

van der Burg, J. (N): 137, 142
Veja (Brazil): 170
Venezuela: 88, 175

Veterinary med. info.: 67-77
Videodiscs: 171
Virgin Is: 175
VITIS: 115

Wilson, H.W. Co.: 173
WILSONLINE: 140
Woolston, J. (N): 163
World Bank: 169

W

Walton, D.J. (N): 137
Waseemael, A.L. (N): 175
Western Australian Inst. of
Technology: 105
WILSEARCH: 140

Y

Yaikova, A.T.: 155

Z

ZADI (FRG): 113-118
Zimbabwe: 140

